15378 APPLICATION FOR PERMIT

ate			*.					40 0 9
orre	ned to a	pplicant	and filing for correctfiled	ction		r's offic	e	1953 L 1 1957
	ميتورانيا				· · · · · · · · · · · · · · · · · · ·			
	The unde	ersigned	Thomas Ma	xwell Da	niel Name of appl	icant	<u> </u>	
f	Santa	Maria		 ,	County of	Santa	Barbara	-
tate	of	Californ	nia		_, hereby	make <u>s</u> a	pplicati	ion fo
ermi	ssion to	appropr	iate the pu	ıblic wat	ers of th	e State o	r Nevada	, as
erei	nafter s	tated.	(If applica	ant is a	corporati	on, give	date and	plac
f in	corporati	ion.)						
• Т	he source	e of the	proposed a	appropria	tion is_u	ndergroun	d wells	ource .
<u>-</u>	1	:						**************************************
- T	he amount	t of wat	er applied	for is	9 Sec	cond ft.	second	i-feet
. T	he water	to be us	sed for	rrigatio	on and doi	nestic	c or other use	* * * *
. T	he water	is to b	e diverted				•	oint:
1	1	•	S ¹ / ₂ section			,		
Describe	as being within a 4	10-acre subdivision	of public survey, or b	y course and dista	nce to a section corn	er. If on unsurveyed	l land, it should	be so stated
	<u> </u>						·	<u> </u>
	TETHEW	ATER IS TO	BE USED FOR II	RRIGATION, S	UPPLY THE F	OLLOWING IN	FORMATION	
1						en en fragt i v	<u>-</u>	
Ω	. 6	f acres	to be irri	gated is_	220	<u> </u>		
٨						· ·	•	
(b)	Descripti	ion of 1	and to be		Sa section	on 5, T.	22 N.,	i akould
ļ.			and to be		Sa section	on 5, T.	22 N., unsurveyed land	it should
R. 5	4 E., M.	D.B.&M.	and to be	irrigated	Sa section Describe by legal a			
R. 5	4 E., M.	D.B.&M.		irrigated	Sa section Describe by legal a			
R. 5	4 E., M.	D.B.&M.		irrigated	Sa section Describe by legal a			
R. 5	4 E., M.	D.B.&M.		irrigated	Sa section Describe by legal a			
R. be so	Tated and a descri	D.B.&M.	n accordance with spec	irrigated	S ¹ Section Describe by legal and the State Engineer	r when application i	is returned for ed	orrection.
R. be so	Tated and a descri	D.B.&M.	about Jan.	irrigated	S ¹ Section Describe by legal and the State Engineer	r when application i	is returned for ed	orrection.
R. be so	Tated and a descri	D.B.&M.	n accordance with spec	irrigated	S ¹ Section Describe by legal and the State Engineer	r when application i	is returned for ed	orrection.
R. be so	Use will	D.B.&M. ription provided i	about Jan. Monti	irrigated	Sp section Describe by legal a m the State Engineer Id about K WATERING,	n when application in the second seco	s returned for ex	year.
R. be so	Use will	D.B.&M. ription provided in begin a	about Jan. Monti	irrigated instruction from	Sp Section Describe by legal as m the State Engineer id about K WATERING, MATION	Dec. 31, o	of each y	year.
R. be so	Use will	D.B.&M. ription provided in begin a	about Jan. Monti	irrigated instruction from	Sp Section Describe by legal as m the State Engineer id about K WATERING, MATION	Dec. 31, o	of each y	year.
R. be so	Use will	D.B.&M. ription provided in begin at to be used be deve	about Jan. Month FOLLO	and en	Sa Section Describe by legal as me the State Engineer the Engineer the State Engineer the Engi	Dec. 31, of Month OR OTHER US	of each y	year.
C) d)	Use will FWATER IS Power to	D.B.&M. ription provided in begin a to be used be deve	about Jan. Monti	and en	Sp Section Describe by legal as m the State Engineer id about K WATERING, MATION	Dec. 31, of Month OR OTHER US	of each y	year.
C) d)	Use will FWATER IS Power to	D.B.&M. ription provided in begin a to be used be deve	about Jan. Month FOLLO	and en	Sa Section Describe by legal as m the State Engineer and about K WATERING, MATION	Dec. 31, of Month OR OTHER US	of each y	year.
C) d)	Use will FWATER IS Power to	D.B.&M. ription provided in begin a to be used be deve	about Jan. Monti	and en	Sa Section Describe by legal as m the State Engineer and about K WATERING, MATION	Dec. 31, on Month OR OTHER US. horsepower	of each y	year.
c) d) e)	Use will Power to Place of	D.B.&M. ription provided in begin a to be user be deve	about Jan. Monti	and enumber of the location from the location of the location	Describe by legal as the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of the E	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.
c) d) e)	Use will Power to Place of	D.B.&M. ription provided in begin a to be user be deve	about Jan. Monti	and enumber of the location from the location of the location	Describe by legal as the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of place of use by legal and the State Engineer of the E	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.
C) d) f)	Use will WATER IS Power to Place of Point of State nu	D.B.&M. ription provided is begin a TO BE USEL be deve use return mber and	about Jan. Month FOR POWER, M FOLLO cloped is	and enumber of the location from the location of the location	Signal Section Describe by legal as me the State Engineer and about Id about K WATERING, MATION of place of use by legal as the state Engineer and about	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.
R. 5 be so (c) (d) (e)	Use will WATER IS Power to Place of Point of State nu	D.B.&M. ription provided is begin a TO BE USEL be deve use return mber and	about Jan. Monti	and endingerial instruction from	Signal Section Describe by legal as me the State Engineer and about Id about K WATERING, MATION of place of use by legal as the state Engineer and about	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.
R. 5 be so d) e) f)	Use will Power to Place of Point of State nu	begin a to be deve use return begin a	about Jan. Month FOR POWER, M FOLLO cloped is of water to kinds of a	and endinguished instruction from the control of th	Describe by legal as m the State Engineer in the Engineer in the State Engineer in the	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.
R. 5 be so d) d) f)	Use will Power to Place of Point of State nu	begin a to be deve use return begin a	about Jan. Monti FOR POWER, M FOLLO cloped is of water to	and endinguished instruction from the control of th	Describe by legal as m the State Engineer in the Engineer in the State Engineer in the	Dec. 31, of Month OR OTHER US: horsepower al subdivision ibe in same manner a	of each y	year.

DESCRIPTION OF PROPOSED WORKS

Estimated cost of works \$5000 Estimated time required to construct	
Estimated time required to construct	
Estimated time required to construct	
Estimated time required to construct	4.1
	works 4 yrs.
Remarks For use of applic	1
For use of appin	4411
s/Thomas M. Daniel Appl	icant.
s/Thomas Maxwell Daniel	
В у Sе	elf
npared	
is sheet inspected	
	Engineer.
	1 1
OF S	FATE ENGINEER
amount of water to be appropriated s	· · · · · · · · · · · · · · · · · · ·
ch can be applied to beneficial use,	and not to exceed
oic feet per second.	
tual construction work shall begin on	or before
oof of commencement of work shall be f	iled before
rk must be prosecuted with reasonable	diligence and be completed on
and the state of t	
Pore	
oof of completion of work shall be fil	ed before
olication of water to beneficial use s	hall be made on or before
Proof of the ar	pplication of water to benefici
must be filed with State Engineer on	or before
	MY HAND AND SEAL this
and place	
Deniend Mr. F) of	,
h in	